

## Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "(virtual\* <near/1> output\* <near/1> (buffer\* or queu\*)<or>voq\*)<and> ( tree..." Your search matched 91 of 1239820 documents.

⊠e-trail 🚇 printe

A maximum of 250 results are displayed, 25 to a page, sorted by Publication year in Descending order.

» Search O	ptions	Mod	ify Search					
View Session History		(virtual* <near 1=""> output* <near 1=""> (buffer* or queu*)<or>voq*)<and> (tree* or hiera</and></or></near></near>						
<u>New Search</u>		Check to search only within this results set						
		Disp	lay Format: 🧖 Citation 💍 Citation & Abstract					
» Key								
ieee jnl	IEEE Journal or Magazine	Select	Article Information View: 1-25   26-50   51-75					
iee inl	IEE Journal or Magazine	gung	1. Success pon demonstrator: experimental exploration of next-generation optical ac					
IEEE CNF	IEEE Conference Proceeding		networks Yu-Li Hsueh; Wei-Tao Shaw; Kazovsky, L.G.; Agata, A.; Yamamoto, S.;					
IEE CNF	IEE Conference Proceeding		Communications Magazine, IEEE  Volume 43, Issue 8, Aug. 2005 Page(s):s26 - s33					
IEEE STD	IEEE Standard		AbstractPlus   Full Text: PDF(155 KB) 《윤윤윤 JNL					
			<ol> <li>Localized congestion control in advanced switching interconnects         Krishnan, V.; Mayhew, D.;         Micro, IEEE         Volume 25, Issue 1, JanFeb. 2005 Page(s):10 - 11</li> </ol>					
			Digital Object Identifier 10.1109/MM.2005.17					
			AbstractPlus   Full Text: PDF(152 KB) IEEE JNL					
			3. On the building blocks of quality of service in heterogeneous IP networks Soldatos, J.; Vayias, E.; Kormentzas, G.; Communications Surveys & Tutorials, IEEE Volume 7, Issue 1, First Qtr. 2005 Page(s):69 - 88					
			AbstractPlus   Full Text: PDF(1911 KB) IEEE JNL					
			<ol> <li>Using Inference for Evaluating Models of Temporal Discourse         Muller, P.; Reymonet, A.;         Temporal Representation and Reasoning, 2005. TIME 2005. 12th International Symposis 23-25 June 2005 Page(s):11 - 19         Digital Object Identifier 10.1109/TIME.2005.39</li> </ol>					
			AbstractPlus   Full Text: PDF(160 KB) IEEE CNF					
	·		<ol> <li>Microarchitecture of a High-Radix Router Kim, J.; Dally, W.J.; Towles, B.; Gupta, A.K.; Computer Architecture, 2005. ISCA '05. Proceedings. 32nd International Symposium on 04-08 June 2005 Page(s):420 - 431 Digital Object Identifier 10.1109/ISCA.2005.35</li> </ol>					
			AbstractPlus   Full Text: PDF(344 KB)   IEEE CNF					
			6. Efficient Reduction of HOL Blocking in Multistage Networks Nachiondo, T.; Flich, J.; Duato, J.; Parallel and Distributed Processing Symposium, 2005. Proceedings. 19th IEEE International O4-08 April 2005 Page(s):211b - 211b Digital Object Identifier 10.1109/IPDPS.2005.193					
			AbstractPlus   Full Text: DDE/744 KB)   IEEE CRIS					

AbstractPlus | Full Text: PDF(744 KB) | IEEE CNF

Manho Kim; Daewook Kim; Sobelman, G.E.;

7. Adaptive Scheduling for CDMA-Based-Networks-on-Chip

IEEE-NEWCAS Conference, 2005. The 3rd International

Ref Hits Search Query DBs Default Plural Time Stamp # Operato r 59 wellen.in US-PGPUB 2005/10/03 Ll OR OFF USPAT; 08:57 EPO; JPO; DERWENT; IBM TDB L2 4236 passive ADJ1 optical\$3 ADJ1 US-PGPUB 2005/10/03 OR OFF ; USPAT; network\$3 OR PON 08:58 EPO; JPO; DERWENT; IBM TDB L3 L1 AND L2 US-PGPUB 2005/10/03 OR OFF ; USPAT; 09:01 EPO; JPO; DERWENT, IBM TDB L4virtual\$3 NEAR2 queu\$3 US-PGPUB OR OFF. 2005/10/03 ; USPAT; 09:04 EPO; JPO; DERWENT; IBM\_TDB L5 L1 AND L4 US-PGPUB OR OFF 2005/10/03 ; USPAT; 09:03 EPO; JPO; DERWENT; IBM\_TDB (("5870396") or L6 USPAT OR OFF 2005/10/03 ("5367518")).PN. 09:03 virtual\$3 ADJ1 output\$3 L9 US-PGPUB OR OFF 2005/10/03 ADJ1 (buffer\$3 OR queu\$4) ; USPAT; 10:39 OR vog OR vogs EPO; JPO; DERWENT IBM TDB L11 5 ("5053942" | "5301333" | US-PGPUB OR OFF 2005/10/03 "5666488" | "6141731" | ; USPAT; 12:19 "6222851").PN. USOCR L12 ("6487213").URPN. USPAT OΡ 2005/10/03 OFF 12:21 L13 1/147 (head\$1of\$1line\$1 OR head\$1 2005/10/03 USPAT OR OFF ADJ1 of ADJ1 line\$1) NEAR2 12:22 block\$3 370/412 ccls US-PGPUB L15 1821 OR OFF 2005/10/03 ; USPAT 12:26 EPO; JPO: DERWENT, IBM TDB L21 261917 (tree\$1 OR hierarch\$5 OR US-PGPUB OR OFF 2005/10/03 leaf\$1 OR branch\$1 OR ; USPAT; 12:34 EPO; level\$1) SAME (request\$3 OR grant\$3 OR permission\$1 OR JPO; permit\$1 OR priorit\$4 OR DERWENT; QoS\$2 OR (qualit\$4 OR IBM TDB class\$2) NEAR2 service\$1)

L22	722	L15 AND L21	US-PGPUB	OR	OFF	2005/10/03
			; USPAT; EPO; JPO; DERWENT; IBM_TDB			12:33
L26	56005	(tree\$1 OR hierarch\$5 OR leaf\$1 OR branch\$1) SAME (request\$3 OR grant\$3 OR permission\$1 OR permit\$1 OR priorit\$4 OR QoS\$2 OR (qualit\$4 OR class\$2) NEAR2 service\$1)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 12:44
L27	√ 142	L15 AND L26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 12:39
L28	V 211	370/415-416.ccls.	US-PGPUB; USPAT; EPO; USPAT; DERWENT; IBM_TDB	OR	ÖFF	2005/10/03 12:43
L29	. 313	370/413.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 12:43
L30	√ 28	370/413.ccls. AND L26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 12:43
L31	24177	(tree\$1 OR hierarch\$5 OR leaf\$1 OR branch\$1) WITH (request\$3 OR grant\$3 OR permission\$1 OR permit\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 14:37
L32	376	(tree\$1 OR hierarch\$5 OR leaf\$1 OR branch\$1) WITH (request\$3 OR grant\$3 OR permit\$1) SAME (schedul\$3 OR aribtrat\$5)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 14:37
L33	122	L32 AND ("370"/\$6.ccls. OR "709"/\$6.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/10/03 12:50
L34	3470	passive ADJ1 opitcal\$3 ADJ1 network\$3 OR PON OR tera\$1bit\$1 NEAR2 switch\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 12:50

L35	24	L34 AND (tree\$1 OR hierarch\$5 OR leaf\$1 OR branch\$1) WITH (request\$3 OR grant\$3 OR permission\$1 OR permit\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 12:55
L36	V 90	L34 AND L26	US-PGPUB; ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 12:55
L38	2111	request\$3 SAME (slot\$1 OR time\$1slot\$1) SAME (tree\$1 OR hierarch\$5 OR leaf\$1 OR branch\$1 OR level\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 12:58
L39	577	request\$3 SAME (slot\$1 OR time\$1slot\$1) SAME (tree\$1 OR hierarch\$5 OR leaf\$1 OR branch\$1 OR level\$1) SAME (queu\$3 OR buffer\$1 OR memor\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 12:59
L40	V 213	L39 AND "370"/\$6.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 14:34
141	117299	level NEAR3 (compar\$5 OR comparator\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 14:35
L42	3984	level NEAR3 (compar\$5 OR comparator\$1) SAME (request\$3 OR grant\$3 OR permission\$1 OR permit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/10/03 14:36
L44	√ 89	level NEAR3 (compar\$5 OR comparator\$1) SAME (request\$3 OR grant\$3 OR permit\$4) SAME (schedul\$3 OR contention\$1 OR arbitrat\$5)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 14:41
L47		level NEAR3 (compar\$5 OR comparator\$1) SAME (request\$3 OR grant\$3 OR permission\$1 OR permit\$4) SAME (output\$1 NEAR2 port\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 14:41
L48	20	("4481583"   "4672536"   "4901234"   "5088024"   "5168568"   "5261109"   "5265223"   "5276899"   "5349690"   "5392033"   "5430848"   "5450591"   "5485586"   "5509125"   "5519837"   "5560016"   "5581782"   "5590299"   "5809278"   "5881313") PN.	US-PGPUB ; USPAT; USOCR	OR	OFF	2005/10/03 15:59

L49	12	("4470114"	"4560985"	1	US-PGPUB	OR	OFF	2005/10/03
	"	"4969120"	"5072363"	'	; USPAT;	O.C		16:01
		"5175743"	"5175744"		USOCR			
		"5241632"	"5265215"					
		"5274785"	"5280591"				•	
		"5357512"	"5396491").	.PN.				
L50	V 19	("5519837")	.URPN		USPAT	OR	OFF	2005/10/03 16:01
L51	, <u>J</u> 19	("5519837")	***************************************		USPAT	OR	OFF	2005/10/03 16:03